VECTOTHORTM FLYING INSECT CONTROL LIGHT TRAPS

Most powerful UV-A Light Traps on the market

VECTOTHOR Natural UV-A Sunlight Technology™

> VECTOTHOR Heat Trapment Technology™

> > Temperature optimised glueboards



VECTOTHOR delivers European design excellence in combination with University proven performance benefits to create the most effective flying insect management system on the market.

KILLS MORE FLYING INSECTS - FASTER

WWW.VECTOTHOR.COM

Leading edge solutions that guarantee the highest catch rates make VECTOTHOR Flying Insect Killer Light Traps the premium choice for HACCP food management programs, the hospitality industry, hospitals, indeed for anyone who wants peak performance in their flying insect management program.

VECTOTHOR

FLYING INSECT CONTROL

VECTOTHOR INSECT CONTROL LIGHT TRAPS USE CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

ASTRON Lamps - Exclusive to VECTOTHOR.

ASTRON UV-A Lamps - German Made Precision to the Highest Standards.

With the UV-A light output optimised to perfectly match the house fly's vision spectrum, ASTRON lamps guarantee you catch more flies more quickly.

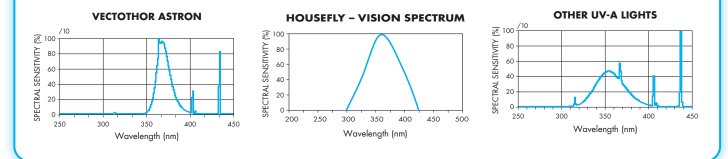
- * CE-Approved.
- * acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland.
- * Compliant with RoHS Standards (Removal of Hazardous Substances).
- * Approved for use in HACCP (Hazard Analysis at Critical Control Points) Approved Food facilities.
- * Shatter-proof coating from DuPont. FEP (Teflon) material is unmatched in quality (strength, ageing profile, temperature profile and UV-A transparency.
- * Guaranteed to survive a 4 metre drop with no glass fragments escaping from the shatterproof sleeving.
- * Light output targeted to meet the housefly vision spectrum of 300 420 nm.
- * Lamps provide UV-A light for 9,000 hours (one year) of continuous use.



Targeted at the House Fly Vision Spectrum.

The house fly vision spectrum is totally focused on observing UV-A light in the spectrum 300 – 420 nm, peaking at about 360 nm. Our ASTRON lamps closely match this spectrum, thus optimising the attraction of flying insects.

Other lamps often provide significantly less UV-A light, which is spread over a wider spectrum, thus limiting their attraction and kill of insects.



Exclusive PHILIPS[®] Long-life UV-A Lamp[™]

Available as an option exclusively to VECTOTHOR are our PHILIPS Long-life UV-A Lamps. PHILIPS Long-life UV-A Lamps need only be changed every two years. Twice as long as any other lamp on the market. With the UV-A light output optimised to perfectly match the house fly's vision spectrum this guarantees you catch more flying insects for longer!

VECTOTHOR UV Tester

This inexpensive device allows you to measure the amount of UV-A light emitted by your UV-A lamps. This enables you to ensure your Electronic Fly Killers are working efficiently. You can also compare and see for yourself how much more efficient the VECTOTHOR UV-A lamps are!

In fact, unless you are using VECTOTHOR already, you might be surprised at how little UV-A light is coming off many other lamps!

The VECTOTHOR UV Tester simply plugs into the headphone socket on your smartphone to provide the data you need to ensure your lamps are working to keep your premises free of flying insects.











RANTS

CAFES



WET INDUSTRIAL **ENVIRONMENTS**



HOMES

SHOPS

WWW.VECTOTHOR.COM

™ Trademark of Ensystex, Inc. USA. BROV2203 3.04 01.19

VECTOTHOR Natural UV-A Sunlight Technology™

Flying insects are naturally attracted by the UV-A light present in sunlight. Sunlight provides a constant source of light.

Most UV-A Light Traps use a magnetic ballast and starter and operate at 50 hz.

This means the actual light source is flashing on and off, fifty times a second. We cannot observe this; however flying insects, with their totally unique eye structure, see this as a flickering, lessthan-natural light source. VECTOTHOR uses an exclusive **High Frequency Electronic Light Pulse** that operates at 10,000 cycles per second; so insects see our light as a constant beam, just like natural sunlight. Consequently far greater attraction is shown to the VECTOTHOR lamps.

VECTOTHOR Heat Trapment[™]

The unique louvers in the VECTOTHOR PEREGRINE coupled with our High Frequency Electronic Light Pulse, allow us to create a **temperature trap targeted to 27° - 28° Celsius (81° - 82° Fahrenheit)** - the ideal temperature for most flying insects. This further increases the attraction potential of the VECTOTHOR PEREGRINE. It also triggers insects seeking infrared light to enter the VECTOTHOR PEREGRINE. Moreover the louvers trap the insects that have landed on the unit, which means faster catch rates on the glueboards and fewer insects exiting the unit.

VECTOTHOR Natural Contrast Grids™

VECTOTHOR Light Traps employ a **Natural Contrast Grid** to mimic the natural way sunlight is broken up when it shines through trees.

Insects evolved 65 million years ago, seeking their food in tropical forests; so they are naturally attracted to areas of light and shade as this was how they located the food on which they fed.

Temperature Optimised Glueboards

All the VECTOTHOR Light Traps use glueboards to trap insects in full compliance with **HACCP Food Industry Guidelines**. All glueboards are optimised to ensure total entrapment of the insects, even in tropical temperatures. A silicone paper coating also ensures the boards can be quickly and simply replaced. Glueboards are available in either blue or black colours.

Insect Counting Software

VECTOTHOR Insect Count Software enables fast counting of insects caught on the boards. In accord with **HACCP principles this permits storage of historical data**, trend analysis per location or client, and digital storage of the glueboard (which can be accessed later for further analysis). Flying Insect Count Software requires the use of blue coloured glueboards.













VECTOTHORTM FALCON FLYING INSECT CONTROL LIGHT TRAP

CATEGORY: RESIDENTIAL / PROFESSIONAL UNITS



OFFICES

CAFES

RESTAURANTS

SHOPS

With its discreet uplit design, the VECTOTHOR FALCON is designed for offices, cafés, restaurants, shops where your patrons sit and you want to discreetly eliminate troublesome flying insects.

The VECTOTHOR FALCON is constructed so that the UV-A light is directed upwards.

VECTOTHOR FALCON USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

(
Area coverage:	35+ m ²	Lamp life time:	Twelve (12) months
Light source:	1 x 18 W RoHS certified UV-A PL lamp	Power consumption:	25 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 3 kg with light tube fitted	CE-approval:	Yes
Material:	Powder coated metal	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	470 x 190 x 200 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		







VECTOTHORTM FALCON PLUS FLYING INSECT CONTROL LIGHT TRAP

CATEGORY: RESIDENTIAL / PROFESSIONAL UNITS

Unique design

VECTOTHOR FALCON PLUS 1 x 36 W lamp covers 60+ sq m.

Temperature optimised glueboards





VECTOTHOR Natural

UV-A SUNLIGHT Technology™

Exclusive High Frequency Light Pulse ensures flying insects are attracted to the light just like natural sunlight

directs UV-A light upwards



VECTOTHOR FALCON PLUS' discrete design ensures it does not impose on your patrons or its environment



OFFICES

CTOTHOR

FLYING INSECT CONTROL

CAFES

RESTAURANTS

SHOPS

With its discreet uplit design, the VECTOTHOR FALCON PLUS is designed to protect larger areas than the VECTOTHOR FALCON.

The VECTOTHOR FALCON PLUS is constructed so that the UV-A light is directed upwards.

VECTOTHOR FALCON PLUS USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS

Area coverage:	60+ m ²	Powder coated	Two (2) years
Light source:	1 x Sylvania 36 W RoHS certified	metal guarantee:	
	Shatter-proof UV-A PL lamp	Lamp life time:	Twelve (12) months
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Power consumption:	43 Watts
Weight:	approx. 4 kg with light tube fitted	Degree of protection:	IP 20 dust-proof
Material:	Powder coated metal	CE-approval:	Yes
International Standard:	acc. IEC 60.335-259 International Standard	Mounting position:	Wall mounted
	for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	700 x 180 x 150 mm



VECTOTHOR KITE FLYING INSECT CONTROL LIGHT TRAP

CATEGORY: RESIDENTIAL / PROFESSIONAL UNITS

VECTOTHOR KITE 1 x 18 W lamp covers 35+ sq m.

Most powerful UV-A Light Traps on the market

VECTOTHOR Natural UV-A SUNLIGHT Technology[™]



VECTOTHOR Natural Contrast Grid™





KITCHENS

OFFICES

CAFES

RESTAURANTS

SHOPS

With its discreet design, the VECTOTHOR KITE is designed for kitchens, hotels, food production areas, offices, cafés, restaurants, shops and more.

30% improved performance over conventional units due to its unique design, which reflects the light onto the landing spot thereby stimulating the landing behavior of flying insects.

VECTOTHOR KITE USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

Area coverage:	35+ m ²	Lamp life time:	One (1) year
Light source:	1 x 18 W RoHS certified shatterproof UV-A lamp	Power consumption:	25 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 3 kg with light tube fitted	CE-approval:	Yes
Material:	Plastic housing with Aluminium front	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	420 x 136 x 136 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		







VECTOTHORTM OSPREY FLYING INSECT CONTROL LIGHT TRAP



With its discreet design, the VECTOTHOR OSPREY is designed for kitchens, hotels, food production areas, offices, cafés, restaurants, shops and more.

30% improved performance over conventional units due to its unique attraction grid, which reflects the light onto the landing spot thereby stimulating the landing behavior of flying insects.

VECTOTHOR OSPREY USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS

Area coverage:	80+ m ²	Lamp life time:	One (1) year
Light source:	2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	32 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 4 kg with light tubes fitted	CE-approval:	Yes
Material:	Coated steel casing, cover/grid ABS plastic	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	470 x 325 x 100 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		



ING INSECT CONTROL

VECTOTHORTM BUZZARD FLYING INSECT CONTROL LIGHT TRAP



KITCHENS

HOTELS FOOD PRODUCTION

J OFFICES

FICES

CAFES RE

RESTAURANTS

SHOPS

With its discreet design, the VECTOTHOR BUZZARD is designed for kitchens, hotels, food production areas, offices, cafés, restaurants, shops and more.

The VECTOTHOR BUZZARD has been designed from the start to provide a unique and more attractive light source that is simpler to service. Glueboards simply slide in and out and the front latches open for simple replacement of the lamps.

VECTOTHOR BUZZARD USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

Area coverage:	80+ m ²	Lamp life time:	One (1) year
Light source:	2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	32 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 21 Normal dry areas
Weight:	approx. 3 kg with light tubes fitted	CE-approval:	Yes
Material:	Full metal chassis and plastic sides	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	538 x 103 x 311 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		







VECTOTHORTM KESTREL FLYING INSECT CONTROL LIGHT TRAP



With its discreet design, the VECTOTHOR KESTREL is designed for offices, cafés, restaurants and shops where your patrons sit and you want to discretely eliminate troublesome flying insects.

The innovative design of the VECTOTHOR KESTREL allows it to be mounted square on the wall or like a diamond. 30% improved performance over conventional units due to its unique attraction grid, which reflects the light onto the landing spot thereby stimulating the landing behavior of flying insects.

VECTOTHOR KESTREL USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS			
Area coverage:	20+ m ²	Lamp life time:	Twelve (12) months
Light source:	1 x 9 W Philips RoHS certified shatterproof PL UV-A lamp.	Power consumption:	13 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 21 drip-proof
Weight:	approx. 3 kg with light tube fitted	CE-approval:	Yes
Material:	Metal housing	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	265 x 265 x 80 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		

WWW.VECTOTHOR.COM KILLS MORE FLYING INSECTS FASTER



TOTHOR

LYING INSECT CONTROL

VECTOTHORTM MERLIN 45E FLYING INSECT CONTROL LIGHT TRAP

CATEGORY: RESIDENTIAL / PROFESSIONAL UNITS

VECTOTHOR MERLIN 45E 1 x 15 W lamp covers 45+ sq m.



With its revolutionary multi-link design, the VECTOTHOR MERLIN 45E is designed for homes, offices, restaurants, shops, and more. With the ability to link four units together, the VECTOTHOR MERLIN 45E is the most versatile light trap available.

The revolutionary design of the VECTOTHOR MERLIN 45E allows ten different mounting options.

VECTOTHOR MERLIN 45E USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS			
Area coverage:	45+ m ²	Lamp life time:	One (1) year
Light source:	1 x ASTRON 15 W RoHS certified shatterproof UV-A lamp	Power consumption:	22 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 21 drip-proof
Weight:	approx. 4 kg with light tube fitted	CE-approval:	Yes
Material:	Metal housing, powder coated	Mounting position:	Ten options including
Guarantee:	Two (2) years		wall, flag and ceiling mounted.
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	550 x 120 x 120 mm





VECTOTHORTM SPARROWHAWK FLYING INSECT CONTROL LIGHT TRAP



With its discreet design, the VECTOTHOR SPARROWHAWK is designed for smaller offices, cafés, restaurants and shops where your patrons sit and you want to discreetly eliminate troublesome flying insects.

The innovative design of the VECTOTHOR SPARROWHAWK allows it to be mounted square on the wall or on a table-top or a bench.

VECTOTHOR SPARROWHAWK USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS

Area coverage:	17+ m ²	Lamp life time:	Twelve (12) months
Light source:	1 x 9 W Philips RoHS certified shatterproof PL UV-A lamp.	Power consumption:	10 Watts
Catch specifications:	Temperature optimised glueboard	Degree of protection:	IP 20 dust-proof
Weight:	approx. 1 kg with light tube fitted	CE-approval:	Yes
Material:	ABS plastic	Mounting position:	Wall or table-top mounted
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	\bigotimes 140 x 280 mm



TOTHOR

LYING INSECT CONTROL

VECTOTHORTM FRUIT FLY TRAP TRAP FOR CATCHING/MONITORING FRUIT FLIES



Designed to control Drosophila melanogaster: the common fruit fly or vinegar fly.

Unlike most flying insects, fruit flies are not strongly attracted by light. The best method for effective attraction and control is the use of a targeted scent. And this is what the VECTOTHOR Fruit Fly Traps offers, UV-A light provides heat and light for additional attractive power.

Drawn by the scent, they enter into the trap, from which escape is not possible.

FRUIT FLY LURE BOTTLE CAN BE USED WITH OTHER TRAPS IN THE VECTOTHOR RANGE.

TECHNICAL SPECIFICATIONS			
17+ m ²	Lamp life time:	Twelve (12) months	
1 x 9 W Philips RoHS certified shatterproof PL UV-A lamp.	Power consumption:	10 Watts	
50 mL Natural Fruit Fly Attractant	Degree of protection:	IP 20 dust-proof	
Temperature optimised glueboard	CE-approval:	Yes	
approx. 1 kg with light tube fitted	Mounting position:	Wall or table-top mounted	
ABS plastic			
acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	∅ 140 x 280 mm	
	 17+ m² 1 x 9 W Philips RoHS certified shatterproof PL UV-A lamp. 50 mL Natural Fruit Fly Attractant Temperature optimised glueboard approx. 1 kg with light tube fitted ABS plastic acc. IEC 60.335-259 International Standard 	17+ m²Lamp life time:1 x 9 W Philips RoHS certified shatterproof PL UV-A lamp.Power consumption:50 mL Natural Fruit Fly AttractantDegree of protection:Temperature optimised glueboardCE-approval:approx. 1 kg with light tube fittedMounting position:ABS plasticDimensions (LxWxD):	





VECTOTHORTM PEREGRINE FLYING INSECT CONTROL LIGHT TRAP



With its totally unique, world first design and flying insect trapping features, the VECTOTHOR PEREGRINE is designed for the and most severe flying insect problems in kitchens, food production areas, and more. The unique louvers in the VECTOTHOR PEREGRINE coupled with our High Frequency Electronic Light Pulse, allow us to create a

The unique louvers in the VECTOTHOR PEREGRINE coupled with our High Frequency Electronic Light Pulse, allow us to create a temperature trap targeted to 27° - 28° C (81° - 82° F) - the ideal temperature for most flying insects.

This triggers insects seeking infrared light to enter the VECTOTHOR PEREGRINE too. Moreover the louvers trap the insects that have landed on the unit, which means faster catch rates on the glueboards and fewer insects exiting the unit.

VECTOTHOR PEREGRINE USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS

Area coverage:	120+ m ²	Lamp life time:	One (1) year
Light source:	3 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	49 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 6 kg with light tubes fitted	CE-approval:	Yes
Material:	Coated steel casing, cover/grid ABS plastic	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	520 x 365 x 150 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		



CTOTHOR

LYING INSECT CONTROL

VECTOTHORTM PEREGRINE³ FLYING INSECT CONTROL LIGHT TRAP



With its totally unique design and powerful insect trapping features, the VECTOTHOR PEREGRINE 3 is designed for the most severe flying insect problems in kitchens, food production areas, and more.

VECTOTHOR PEREGRINE 3 USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

Area coverage:	120+ m ²	Lamp life time:	One (1) year
Light source:	3 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	49 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 6 kg with light tubes fitted	CE-approval:	Yes
Material:	Coated steel casing, cover/grid ABS plastic	Mounting position:	Wall mounted
Guarantee:	Two (2) years	Dimensions (LxWxD):	520 x 365 x 150 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		







VECTOTHORTM HARRER FLYING INSECT CONTROL LIGHT TRAP



With its rugged design, the VECTOTHOR HARRIER is designed for the toughest industrial uses, kitchens, food production areas, and more.

VECTOTHOR HARRIER USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

Area coverage:	160+ m ²	Lamp life time:	One (1) year
Light source:	4 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	70 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 20 dust-proof
Weight:	approx. 6 kg with light tubes fitted	CE-approval:	Yes
Material:	Metal housing, powder coated	Mounting position:	Ceiling and flag
Guarantee:	Two (2) years		mounted
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	470 x 325 x 100 mm







VECTOTHORTM SEA HARRIER FLYING INSECT CONTROL LIGHT TRAP

WATER RESISTANT



With its rugged design, the VECTOTHOR SEA HARRIER is designed for use in wet areas that are hosed down regularly in industrial areas, kitchens, food production areas, and more.

VECTOTHOR SEA HARRIER USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

Area coverage:	160+ m ²	Lamp life time:	One (1) year
Light source:	4 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	70 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 65 hose-proof
Weight:	approx. 6 kg with light tubes fitted	CE-approval:	Yes
Material:	Metal housing, powder coated	Mounting position:	Ceiling and flag
Guarantee:	Two (2) years		mounted
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	470 x 325 x 100 mm

TECHNICAL SPECIFICATIONS





VECTOTHORTM MERLIN 100E FLYING INSECT CONTROL LIGHT TRAP

TOTHOR

LYING INSECT CONTROL

CATEGORY: INDUSTRIAL / LARGE COMMERCIAL UNITS

VECTOTHOR MERLIN 100E 2 x 15 W lamps cover 100+ sq m.



With its revolutionary design, the VECTOTHOR MERLIN 100E is recommended for use in shops and restaurants and dry industrial environments. The unit can be mounted in multiple positions onto the wall or the ceiling.

The VECTOTHOR MERLIN 100E allows 2 units to be linked up (back to back) by means of an optional interlink cable. The versitle design is easy to service with direct access to lamps and glue board.

VECTOTHOR MERLIN 100E USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATI	UNS	
100+ m ²	Lamp life time:	One (1) year
2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	32 Watts
Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 21 drip-proof
approx. 5 kg with light tubes fitted	CE-approval:	Yes
Metal housing	Mounting position:	: Wall or ceiling mounted. Multiple positions.
Two (2) years		
acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	570 x 220 x 160 mm
	100+ m ² 2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps Temperature optimised glueboard with silicone paper cover approx. 5 kg with light tubes fitted Metal housing Two (2) years acc. IEC 60.335-259 International Standard	2 x ASTRON 15 W RoHS certified shatterproof UV-A lampsPower consumption:Temperature optimised glueboard with silicone paper cover approx. 5 kg with light tubes fittedDegree of protection: CE-approval:Metal housingCE-approval:Two (2) years acc. IEC 60.335-259 International StandardDimensions (LxWxD);



VECTOTHORTM KINGFISHER FLYING INSECT CONTROL LIGHT TRAP

WATER RESISTANT



With its rugged design, the VECTOTHOR KINGFISHER is designed for wet industrial environments and more.

Easy to service, stylish and able to withstand a total wet wash

YING INSECT CONTROL

VECTOTHOR KINGFISHER USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

100+ m ²	Lamp life time:	One (1) year
2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps	Power consumption:	32 Watts
Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 65 hose-proof
approx. 5 kg with light tubes fitted	CE-approval:	Yes
Metal housing	Mounting position:	Wall, ceiling and flag mounted
Two (2) years		
acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	470 x 325 x 100 mm
	2 x ASTRON 15 W RoHS certified shatterproof UV-A lamps Temperature optimised glueboard with silicone paper cover approx. 5 kg with light tubes fitted Metal housing Two (2) years acc. IEC 60.335-259 International Standard	2 x ASTRON 15 W RoHS certified shatterproof UV-A lampsPower consumption:Temperature optimised glueboard with silicone paper cover approx. 5 kg with light tubes fittedDegree of protection:Metal housingCE-approval:Two (2) yearsMounting position:acc. IEC 60.335-259 International StandardDimensions (LxWxD):





VECTOTHORTM SEA EAGLE FLYING INSECT CONTROL LIGHT TRAP



WATER RESISTANT



CATEGORY: HEAVY DUTY WET / EXPLOSIVE INDUSTRIAL ENVIRONMENT

VECTOTHOR SEA EAGLE 2 x 18 W lamps cover 150+ sq m.

150EX is certified for use in gas & dust explosion proof ATEX 95 environments



FUNCTIONAL AND INDUSTRIAL DESIGN FOR USE IN AREAS WITH A POTENTIAL DANGER OF A GAS EXPLOSION OR A DUST EXPLOSION.

The VECTOTHOR SEA EAGLE is specifically targeted to handle the most extreme professional or industrial enviroments.

Targeted at either high humidity and or highly volatile environments, the VECTOTHOR SEA EAGLE can be wall mounted or ceiling mounted. 30% improved performance over conventional units due to its unique attraction grid, which reflects the light onto the landing spot thereby stimulating the landing behaviour of flying insects.

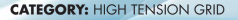
VECTOTHOR SEA EAGLE USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS			
Area coverage:	150+ m ²	Lamp life time:	Two (2) years
Light source:	2 x PHILIPS 18 W RoHS certified shatterproof Long-life UV-A lamps	Power consumption:	35 Watts
Catch specifications:	Temperature optimised glueboard with silicone paper cover	Degree of protection:	IP 67
Weight:	approx. 8 kg	CE-approval:	Yes
Material:	Metal housing	Mounting position:	Wall
Guarantee:	Two (2) years	Dimensions (LxWxD):	770 x 600 x 165 mm
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland		



ring insect control

VECTOTHORTM CONDOR FLYING INSECT CONTROL LIGHT TRAP



VECTOTHOR CONDOR 1 x 22 W lamp covers 50 sq m.

Most powerful UV-A Light Traps on the market





High-tension grid technology electrocutes the flies instantly. Grid is fully removable for servicing.



NON FOOD OFFICES AND SHOPS

NON FOOD INDUSTRIAL ENVIRONMENTS

The VECTOTHOR CONDOR utilises a high tension grid.

Targeted at either residential offices and shops or industrial environments, the VECTOTHOR CONDOR can be mounted in multiple positions and is constructed to maximise light emission, enhancing its attraction to flying insects.

VECTOTHOR CONDOR USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION

TECHNICAL SPECIFICATIONS

Area coverage:	50 m ²	Lamp life time:	One (1) year
Light source:	1 x PHILIPS 22 W RoHS certified shatterproof UV-A lamp	Power consumption:	35 Watts
Catch specifications:	Short circuit proof high tension grid	Degree of protection:	IP21 drip-proof
Weight:	approx. 5 kg	CE-approval:	Yes
Material:	Metal housing	Mounting position:	Wall, ceiling, free standing
Guarantee:	Two (2) years		
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland	Dimensions (LxWxD):	370 x 370 x 140 mm







VECTOTHOR FLYING INSECT CONTROL



www.VECTOTHOR.com info@vectothor.com

BROV2203 3.07 10.20